A total of $\frac{20}{}$ subjects were tested on (b) (7)(E) **Tested:** A total of 8 FMUAs were tested. A total of 12 subjects tested POSITIVE (parental relation) • 4 FMU's (b) (7)(E), (b)(6);(b)(7)(C) 0 0 0 0 A total of 2 subjects tested NEGATIVE • 1 FMU #s A total of <u>0</u> subjects tested <u>INCONCLUSIVE</u> A total of 4 subjects are PENDING results • 2 FMUs #s **Broke Prior to:** A total of 0 subjects admitted to FRAUD before tested A total of 0 FMUAs admitted to FRAUD before tested **Refused Testing:** A total of <u>0</u> subjects REFUSED testing A total of <u>0</u> FMUAs REFUSED testing Pending to be tested: A total of <u>0</u> subjects are <u>PENDING</u> testing Below is the biographical information and disposition on subjects that tested NEGATIVE: Event: Subject's name: DOB:

COB: A#:

FINS#:
BP/HSI Disposition:

Subject's name: DOB:

DOB: COB: A#: FINS#:

BP/HSI Disposition: